

Abstract of Disclosure

[0036] The perception of depth in human vision results from a variety of visual information. Spatial interpretation depends on a consistent interpretation of all types of visual information (e.g. retinal disparity, motion parallax, occlusion, etc.). Apparatus and methods are presented that suppress conflicts among conflicting visual information. In particular, conflicts ~~between occlusion~~ caused by partially occluded stereoscopic displayed objects with negative parallax and retinal disparity are suppressed by use of a variety of means.